Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.





MONTHLY

BIBLIOGRAPHY ON EXOTIC ANIMAL DISEASES

VOL. 10, NO. 12, DECEMBER 1972 (PAGE NOS. 195 - 204)

TO. S. DEPT. OF AGRICULTURE BATIONAL AGRICULTURALLIBRARY RECEIVED

FEB 2 1973'

PROCUREMENT SECTION CURRENT SERIAL RECORDS

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL RESEARCH SERVICE
PLUM ISLAND ANIMAL DISEASE LABORATORY POST OFFICE BOX 848
GREENPORT, LONG ISLAND, NEW YORK 11944

THE TEST OF A PORT OF THE SECOND

1 ---

TO SEE THE STATE OF STREET STATES OF STATES OF

EXPLANATORY NOTE

- 1. ENTRIES ARE ARRANGED IN ALPHABETICAL ORDER BY DISEASE.
- 2. DISEASES ARE INDICATED AT THE BEGINNING OF EACH GROUP.
- 3. MULTIPLE SUBJECT AREA, TWO OR MORE DISEASES COVERED IN ARTICLE.
- 4. UNDER DISEASE, ENTRIES ARE ARRANGED IN ALPHABETICAL ORDER BY AUTHOR'S NAME.
- 5. ON THE RIGHT MARGIN:

PIL - Article appears in a periodical (journal) in library.

PIL/A - Article authored by PIADL staff member(s).

NUMBER - Publication is available in "Regrint File" under indicated number.

LIBR. CLASSIF. CALL NUMBER - Book is available in library. CIRC FILE: Publication is in Circulating Files in library.

MULTIPLE SUBJECT AREA

ADAMS, J. M.

Demyelinating diseases and certain virus infections.

Rinderpest; Scrapie; Visna; Kuru; SSPE

In: Pathobiol. Annu. v.2:183-2.5, ed. by Harry L. Ioachim. New York, Appleton-Century-Crofts, viii, 429 p., illus., 1972.

RB 112 155

BAGUST. T.J.

A review of viral infections of horses.

VEE; AHS; VSV.

Aust. Vet. J. 48(9):520-523, 1972

PIL

BOURDIN, P.

La maladie nodulaire cutanee des bovides.

(Lumpy skin disease.) Paris, L'Expansion

Scientifique Francaise, / 1970 7.

100 p., illus. (Maladies Animales a Virus) Lumpy Skin; Sheep yox; Bov. Mamm.

SF 809.L3 B68

COTTRAL, G.E.

Diagnosis of bovine vesicular diseases.

FMD; VSV: VES: Rinderpest

J. Am. Vet. Med. Assoc. 161(11):1293-1298, 1972

PIL &

EMMONS, R.W. and others.*

Intra-erythrocytic location of Colorado tick

fever virus.

RVF; ASF; FMD; Fowl plague; Colorado &ick fever virus.

J. Gen. Virol. 17(2):185-195, 1972.

*L.S. Oshiro, H.N. Johnson, and E.H. Lennette.

PIL

A CARLO CARL 13 to 7

and the second of the second o

MULTIPLE SUBJECT AREA

GAJUSEK, D.C.

Slow virus infection and activation of latent infections in aging.

Scrapie; Visna.

Adv. Gerontol. Res. 4:201-218, 1972

#6106

HOWE, C., and LEE, L.T.

Virus-erythrocyte interactions

VSV; Rinderpest

In: Adv. Virus Res., Vol. 17:1-50, ed. by Kenneth M. Smith, Max A. Lauffer, and Frederik B.Bang. New York, Academic Press, ix, 336 p., illus., 1972

QR 360 A3

PEARSON, J.E., and others.*

Contagious caprine pleuro neumonia in Arizona. CCPP; CBPP.

J. Am. Vet. Mel. Assoc. 161(11):1536-1538, 1972.

*N.W. Rokey, R. Harrington, S.J. Proctor, and

D.R. Cassidy.

PEDERSEN, C.E., Jr., SLOCUM, D.R., and Robinson, D.M.

Comparative studies of plaque variants derived from a Florida strain of Venezuelan equine

encephalomyelitis virus.

VEE; FMD.

Infect. Immun. 6(5):779-784, 1972

SAULMON, E.E.

Disease risk potential of the Pan American highway.

FMD; Rinderpest

J. Am. Vet. Med. Assoc. 161(11):1528-1530,1972

PIL

PIL

PIL

SAULMON, EE.

Use of multiagency coordination in dealing with epizootics of zoonoses

VSV; FMD; VEE; ASF; CBPP

J. Am. Vet. Med. Assoc. 161(11):1520=1523, 1972

PIL

SAWHNEY, A.N., and TOSCHKOV, A.

Action of organic livid solvents, sa onin and try sin on the virus of Ecthyma contagiosum.

Cont. ecthyma; Sheep ox.

JNKVV Res. J. 6(1):13-15, 1972

Chem. Abstr. 77(23):59(147953m), 1972.

PIL

SINGH, K.R.P.

Growth of arboviruses in arthropod tissue culture. VEE; VSV.

In: Adv. Virus Res., Vol. 17:187-206, ed. by Kenneth M. Smith, Max A. Lauffer, and Frederik B. Bang. New York, Academic Press, ix. 336 p., illus., 1972

. The state of the s The second secon .H. •

PIL

TEMIN, H. and BALTIMORE, D. RNA-directed DNA synthesis and RNA tumor viruses. VSV; Visna In: Adv. Virus Res., Vol. 17:129-186, ed. by Kenneth M. Smith, Max A. Lauffer, and Frederik P. Bang. New York, Academic Press, ix, 336 p., illus., 1972. QR 360 A3 USDA. ANIMAL AND PLANT HEALTH INSPECTION SERVICE. VETERINARY SERVICES. EMERGENCY PROGRAMS. Foreign animal diseases report, November 1972. VEE; FMD; ASF; Rinder_est. CIRC.FILE WALTON, T.E., and JOHNSON, K.M. Epizootiology of Venezuelan equine encephalomyelitis in the Americas VEE; Borna J. Am. Vet. Med. Assoc. 161(11)!1509=1515, 1972 PIL WEDUM, A.G., BARKLEY, W. E., and HELIMAN, A. Handling of infectious agents. RVF; VEE. J. Am. Vet. Med. Assoc. 161(11):1557-1567, 1972 PIL AFRICAN SWINE FEVER GREIG, A. The localization of African swine fever virus in the tick Ornithodoros moubata porcinus. Arch. Gesamte Virisforsch. 39(1-3):240-247, 1972 PIL MEYER, N. Status of African swine fever. J. Am. Vet. Med. Assoc. 161(11):1531-1532, 1972 PIL POLATNICK, J., and HESS, W.R. Increased deoxyribonucleic acid polymerase activity in African swine fever virus-infected culture cells. Brief report. Arch Gesamte Virusforsch. 38(4):383-385, 1972 PIL & #7362 CONTAGIOUS BOVINE PLEUROPNEUMONIA ANON Contagious bovine pleuro neumonia now eradicated. CVPP-Australia Aust. Vet. J. 48(():529, 1972 PIL BUTTERY, S.H.

The chemical nature of Mycoplasma mycoides var.

mycoides complement fixing antigens

Aust. J. Exp. Biol. Med Sci. 50(5): 567-576, 1972

of LEAC II. And LEAC II.

.

The second of th

CONTAGIOUS BOVINE PLEUROPNEUMONIA

GORET, /P.7

Etude d'une campagne de lutte contre la peripneumonie bovine en Afrique Centrale. Bull. Acad. Vet. Fr. 45(6):265-266, 1972

PIL

WINDSOR, R.S., and BOARER, C.D.H.

A method for the rapid enumeration of Mycoplasms species growing in broth culture

J. Appl. Bacteriol. 35(1):35-42, 1972

Biol. Abstr. 54(10):5396(55510), 1972

PIL

EAST COAST FEVER

BURRIDGE, M. J., and KIMBER, C.D.

The indirect fluorescent antibody test for experimental East Coast fever (Theileria parva infection of cattle). Evaluation of a cell culture Schizont antigen.

Res. Vet. Sci. 13(5):451-455, 1972

PIL

ROSS, J.P.J., and LOHR, K.-F.

A capillary-tube agglutination test for the detection and titration of Theileria parva and Theileria mutans antibodies in bovine serum.

Res. Vet. Sci. 13(5):405-410, 1972

PIL

FOOT-AND-MOUTH DISEASE

ALONZO FERANDEZ, A., GOMES, I., and VIETRA, A.

Control de vacunas antiaftosas. Relacion entre
indice K (modificado) y los indices de
seroproteccion y seroneutralizacion. / Control
of foot-and-mouth disease vaccines. Relationship between index K (modified) and seroreprotection and seroneutralization indexes. /
English summary

Bol. Went. Panam. Fiebre Aftosa No. 6:1-16, 1972

PIL

ANON

FMD found in laboratory rig at Royal Veterinary College.

Vet. Pract. 4:1, June 1972 J. M. Vet. Med. Assoc. 161(12):1642-1643, 1972

PIL

ANON

Foot and mouth disease. Decreases in Europe OECD Agric. Rev. 19(2):55, 1972
Foot-and-Mouth Dis. Bull. (Wellcome Res. Labs., Kent) 11(11):174(72/196), 1972

SF 793 W4

.[IN CASE t. Same

FOOT-AND-MOUTH DISEASE

ANON

Hoof-mouth outbreaks reappearing in Euro e, threatening livestock. Cases among eastern European pigs, cattle evoke e izootic warning from United Nations.

The Wall St. J., Tuesday, November 14, 1972

#6065

ANON

Importation of pigs from Great Britain. Aust. Vet. J. 48(9):529, 1972.

PIL

ANON

It's not foot-and-mouth in Britain.
The N.Y. Times, Saturday, December 16, 1972.

#6125

FENNER, F.

Conditional lethal mutants of animal viruses
In: Curr. Top Microbiol. Immunol., Vol 48:1-28,
ed. by W. Arber, and others. New York,
Springer-Verlag, 1969.

#6099

FORSGREN, M.

Relationship between poliovirus and echovirus 6 antigens. II. Antibody patterns in sera from patients with poliovirus infections.

Arch. Gesamte Virusforsch. 39(1-3):121-131, 1972

PIL

HUGH-JONES, M.E.

Epidemiological studies on the 1967-68 foot and mouth epidemic: attack rates and cattle density Res. Vet. Sci. 13(5):411-417, 1972

PIL

KHAZIPOV, N.Z.

Ingibitor sinteza kletochnykh belkov,
indutsirovannyi virusom yashchura.

An inhibitor of cellular protein synthesis
induced by the foot-and-mouth disease virus.

Biol. Abstr. 54(10:5401(55577), 1972

PIL

NAGATOMO, Y.

The Characterization of Chikungunya virus RNA Arch. Gesamte Virusforsch. 39(1-3):63-73, 1972

PIL

OBIDOR, E.L.

Opyty po sokhranyaemosti la inizirovannogo virusa yashchura u kur v eksperimente. Experiments in the survival of la inized foot and mouth disease virus in chickens.

Sb. Nauchn. Rab. Novosib. Nauchno-Isaled. Vet. St. 4:96-100, 1971. Transl. from Ref. Zh. Biol., No. 11B306, 1972 (Russ.).

Biol. Abstr. 54(10):5401(55575). 1972

PIL

1, 45/4 10/5

_ ,

FOOT-AND-MOUTH DISEASE

OHLBAUM, A., FIGUEROA, F. and GRADO, C.

Radiobiological studies of reovirus type 3.

Brief report.

Arch. Gesamte Virusforsch. 39(1-3):288-291, 1972

PIL

ROWLANDS, D.J., SANGAR, D.V., and BROWN, F.

Stabilizing the immunizing antigen of foot-and-

mouth disease virus by fixation with

formaldehyde.

Arch. Gesamte Virusforsch. 39(1-3):274-283, 1972.

PIL

SUTMOLLER, P., and McVICAR, J.W.

Foot-and-mouth disease: changes in serum-

neutralizing activity of immunized cattle

shortly after virus exposure.

Infect. Immun. 6(5):718-722, 1972

PIL & #7363

FOWL PLAGUE

BLINOVA, M.I., FAINSHTEIN, S.L., and ERMOL EVA, Z.V.

Antiviral action of aminoadamantane and its

combinations studied in an experiment.

In: Ingibitory Virusn. Akt., p. 85-91, ed. by

E. Zinatne Plandere. Riga, USSR, 1972. (Russ).

Chem. Abstr. 77(23):9(147473e), 1972

PIL

SCHOLTISSEK, C., KALUZA, G., and ROTT, R.

Stability and precursor relationships of virus RNA

J. Gen. Virol. 17(2):213-219, 1972.

PIL

ZEBOVITZ, E., LEONG, J.K.L., and DOUGHTY, S.C.

Japanese ence halitis virus rellication: a

procedure for the selective isolation and characteriza-

tion of viral RNA species.

Arch. Gesamte Virusforsch. 38(4):319-327, 1972

PIL

LOUPING ILL

GODFREY, R.C.

Resistance to intracerebral challenge in mice

immunized against herpes simplex virus.

Br. J. Exp. Pathol. 53(5):529-539, 1972

PIL

VENEZUELAN EQUINE ENCEPHALOMYELITIS

ANON

National VEE emergency comes to official end. J. Am. Med. Assoc. 222(9):1116, 1972

PIL

au <u>All</u> - N

PIL

VENEZUELAN EQUINE ENCEPHALOMYELITIS

COLE, F.E., Jr., PEDERSEN, C.E., Jr., and ROBINSON, D.M. Early protection in hamsters immunized with attenuated Venezuelan equine ence, halomyelitis vaccine. Appl. Microbiol. 24(4):604-608, 1972 PIL DeLAY, P.D., MAURER, F.D. and TODD, J.D. Venezuelan equine encephalomyelitis: research needs and criteria for selecting research components. J. Am. Vet. Med. Assoc., 161(11):1519, 1972 PIL EMEL'YANOV, B.A. Interferon production, manifestation of the whenomenon of interference, and re roduction of St. Louis encephalitis virus in L-cell cultures. Vopr. Med. Virusol. (12):207-211, 1972. PIL Chem. Abs. 77(23):283(150499y), 1972 Mc CONNELL, S. Venezuelan equine encephalomyelitis: past, present and future. J. Am. Vet. Med. Assoc. 161(11):1579-1583, 1972 PIL OMOHUNDRO, R.E. Venezuelan equine encephalomyelitis emergency operation. J. Am. Vet. Med. Assoc. 161(11):1516;1518, 1972 pil YOUMANS, A.S., and YOUMANS, G.P. Effect of polybasic amines on the immunogenicity of mycobacterial ribonuclcic acid. Infect Immun. 6(5):798-804, 1972 PIL VESICULAR STOMATITIS VIRUS ALLEN, L.B., and COCHRAN, K.W. Target-organ treatment of neurotropic virus disease with interferon inducers. Infect. Immun. 6(5):819-823, 1972 PIL CHAMPE, P.C., STROHL, W.A., and SCHLESINGER, R.W. Demonstraton of an adenovirus-inhibitory factor in adenovirus-induced hamster tumor cells. Virology 50(2):482-494, 1972 PIL

DARLINGTON, R.W., TRAFFORD, R. and WOLFE K.

Fish rhabdoviruses: morphology and ultrastructure of North American salmonid isolates

Arch Gesamte Virusforsch. 39(1-3):257-264, 1972

end of the second of the secon

oren.

350 -- 1

3.7

3 1

1

VESICULAR STOMATITIS VIRUS

DARNELL, M.B., and PLAGEMANN, P.G.W. Physical properties of lactic dehydrogenaseelevating virus and its ribonucleic acid. J. Virol. 10(5):1082-1085, 1972 PIL GONCHARSKAYA, TY., and NAVASHIN, S.M. Studio sperimentale dell'attivita antivirale della Distamicina A: Noțizia prelimare. /Experimental study of the antiviral activity of Distamycin A: Preliminary report. G. Ma. Infett. Parassit. 24(2):73-76, 1972 Biol. Abstr. 54(10): 5178(53382), 1972 PIL GROSSBEBAUE, K. Zur Entstehung des Krankheitsfiebers beim vakziniavirus infizierten Kaninchen. /Development of fever in the vaccinia virus infected rabbit./ Arch. Gesamte Virusforsch. 38(4):357-365, 1972 PIL LAI, M.M.C., and DUESBERG, P.H. Differences between the envelope glycorroteins and glycopertides of avian tumor viruses releared from transformed and from nontransformed cells. Virology 50(2):359-372, 1972. PIL MARKOVITS, P., and COPPEY, J. Studies on interferon induction by the avian adenovirus CELO in chicken cells. J. Gen. Virol. 17(2):157-162, 1972 PIL NIBLACK, J.F., and McCREARY, M.B. Relationship of biological activities of poly Ipoly C to homopolymer molecular weights. Nat. New Biol. (Lond.) 233(36):52-53, 1971 PIL PHILLIPS, R.M., FOLEY, C.W., and LUKERT, P.D. Isolation and characterization of viruses from semen and the reproductive tract of male J. Am. Vet. Med. Assoc. 161(11):1306-1316, 1972 PIL PRINZ-ANE, C., COMBARD, A., and MARTIMET, C. Study of the transcription and the replication of vesicular stomatitis virus by using temperature-sensitive mutants. J. Virol. 10(5):889-895, 1972 PIL

117

The second

And the second of the second o

. Production of the second of

 $\frac{1}{4} \frac{1}{2} \frac{1}$

PIL

VESICULAR STOMATITIS VIRUS

SCHAFFER, F.L., and SDERGEL, M.E. Molecular weight estimates of vesicular stomatitis virus ribonucleic acids from virions, defective particles, and infected cells. Arch. Gesamte Virusforsch. 39(1-3):203-222, 1972 PIL SIMMONS, D.T., and STRAUSS, J.H. Replication of Sindbis virus. II. Multiple forms of double-stranded RNA isolated from infected cells J. Mol. Biol. 71(3):615-631, 1972 PIL STEWART, W.E., II, DE CLERCQ, R., and DE SOMER, P. Cellular alteration by interferon: a virus-free system for assaying interferon. J. Virol. 10(5):896-901, 1972 PIL STRINGFELLOW, D.A., and GLASGOW, L.A. Hyporeactivity of infection: potential limitation to thera eutic use if interferoninducing agents. Infect. Immun. 6(5):743-747, 1972 PIL SUBASINGHE, H.A., and LOH, P.C. Reovirus cytotoxicity: some properties of the UV-irradiated reovirus and its capsid Arch. Gesamte Virusforsch. 39(1-3):172-189, 1972 PIL SZILAGYI, J.F., and PRINGLE, C.R. Effect of temperature-sensitive mutations on the virion-associated RNA transcriptase of vesicular stomatitis virus. J. Mol. Biol. 71(2):281-291, 1972 PIL TAN, K.B., and SOKOL, F. Structural proteins of simian virus 40: phosphoproteins. J. Virol. 10(5):985-994, 1972 PIL MISCILLANEOUS GAJDUSEK, D.C., and SLPERS, M. Genetic studies in relation to kuru. I. Cultural, historical, and demographic background. Am. J. Hum. Genet. 24(6), Sup 1.S1-S38, 1972 #6116 GAJDUSEK, D.C., and GIBBS, C.J., Jun. Transmission of kuru from man to rhesus monksy (Macaca mulatta) 8½ years after inoculation.

Nature (Lond.) 240(5380):351, 1972

A section of the section of

Environment of the second of t 1.13.1

. . . 12. (A) (1. (A) (1. (A)

MISCELLANEOUS

MARTIN, S.A., and ZWEERINK, H.J.

Isolation and characterization of two types
of bluetongue virus particles
Virology 50(2):495-506, 1972

PIL

REUSS, K. and SAIKO, O.

/Advances in antiviral chemotherapy./ Fortschritte
der antiviralen Chemotherapie.
Chem.-Ztg. 96(8):432-440, 1972 (Ger.)
Chem Abstr. 77(23):2(147384b), 1972

PIL & #6128

